

INCLUDED COMPONENTS:

- Stainless Steel Bidet Sprayer Head
- Brass Shut Off T-Valve Adapter
- Stainless Steel Bidet Hose with PEX Inner Tube
- Bidet Hook Holder for Toilet Tank (Transition to Wall Mount Included)

PRIOR TO INSTALLATION:

Analyze water supply line --- if line that connects the bottom of toilet tank to existing water line shutoff valve is **rigid pipe**, you will need to purchase a *flexible toilet connector* (**Figure A**). Depending on length, connector can be found at hardware stores for under \$5. Replace rigid pipe with *flexible toilet connector*.

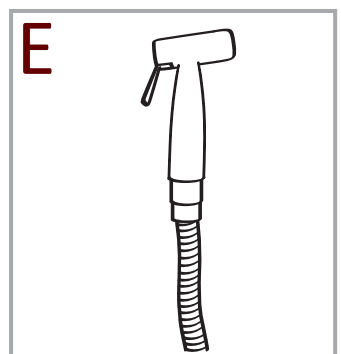
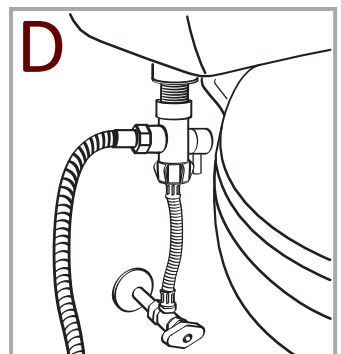
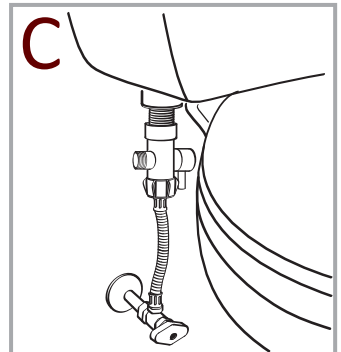
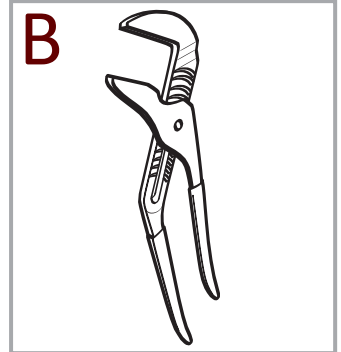
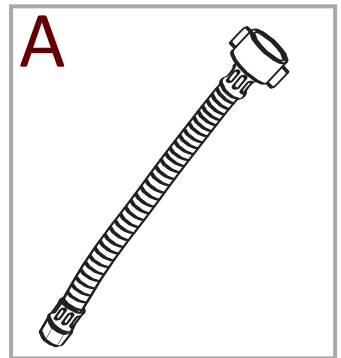
Having a flat rubber jar opener or a pair of large pliers (**Figure B**) on hand can help with loosening and tightening.

INSTALLATION:

- 1) Place towel on floor underneath installation area.
- 2) At wall, turn off water supply valve & flush toilet, holding down handle to decrease amount of tank water to minimal level at bottom of tank.
- 3) Disconnect *flexible toilet connector* by unscrewing from directly under toilet tank. (Some minor water dripping is normal once unscrewed).
- 4) Make sure existing rubber washer is lying flat inside top of *Shut Off T-Valve Adapter* and attach adapter at toilet tank where *flexible toilet connector* was just removed from (**Figure C**).
- 5) Reconnect *flexible toilet connector* to bottom of *Shut Off T-Valve Adapter* (**Figure C**).
- 6) Attach hexagon shaped end of *Bidet Hose* to remaining opening on *Shut Off T-Valve Adapter*, making sure rubber washer is lying flat at end of hose. (**Figure D**)
- 7) Attach other end (conical shape) of *Bidet Hose* to *Stainless Steel Bidet Sprayer Head*, making sure rubber washer is lying flat at end of hose. (**Figure E**)
- 8) Locate *Bidet Hook Holder* and affix to convenient location on toilet tank and place *Bidet Sprayer Head* inside *Bidet Hook Holder*, dropping in over the top of the holder. (**Figure F**)
- 9) Alternatively, wall mount the holder by disassembling the hook holder. With screwdriver, remove screws from backside of hook. Use provided long screws and anchors to attach holder to wall through two holes on front side of holder. Two sets of anchors provided for different mounting surfaces.

IMPORTANT: When the Shut Off T-Valve lever is facing straight down, the water supply is off. Using your thumb to push the lever upwards toward the wall will open the valve.

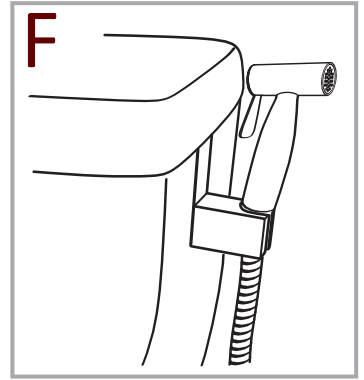
- 10) Turn on water supply at the wall to check for leaks. Open the Shut Off T-Valve allowing water to flow to the Bidet Sprayer Head. You will hear sound of water making way through valve into hose. If leaks occur, turn off water supply and continue to **Troubleshooting** section.



OPERATION AND USAGE:

Direct the hand held sprayer in appropriate direction and press the *Bidet Sprayer Head* lever to release flow of water. Water spray is adjustable and will spray with high or low force (jet spray vs gentle rinsing) based on how much depression is placed on the *Bidet Sprayer Head* lever. You can further adjust the spray by adjusting the *Shut Off T-Valve* lever up and down.

The *Shut Off T-valve* lever **does not** need to be turned upwards at 100% to receive a reasonable flow of water from the sprayer. Test this by starting to turn the valve lever 25% of the distance, assessing the sprayer flow, and increasing until the perfect water flow speed is reached.



The hand held bidet has many uses including female and male hygiene, cleaning toilets, sinks, or tub shower, cloth diaper cleaning, washing pets, etc.

TROUBLESHOOTING:

- If leaking occurs at *Shut Off T-Valve Adapter* and Toilet Tank, the Shut Off T-Valve Adapter is either cross-threaded or not tightened enough. Tighten the leaking area with a $\frac{1}{4}$ to $\frac{1}{2}$ turn by hand, using rubber jar opener, or with large pliers. Turn water supply back on to test. Continue pattern until leaking stops. If leaking continues, unscrew the *Shut Off T-Valve Adapter* completely and make sure *rubber washer* exists and is seated flat and even at bottom of the *Shut Off T-Valve Adapter*.
- If leaking occurs at *Bidet Sprayer Head*, disconnect sprayer from *Stainless Steel Bidet Hose*, and unscrew the "cap" of *Bidet Sprayer Head* and use a screwdriver to turn the exposed screw counter-clockwise about a half to full turn. Each sprayer will vary the amount of adjustment they need, so please test. Then make sure the cap is screwed on tightly. Check for existence of *rubber washer* or that the washer is lying flat and deep in hose. Tighten hose to sprayer head.
- If leaking occurs under *Shut Off T-Valve Adapter* from *flexible toilet connector*, turn the toilet connector $\frac{1}{4}$ to $\frac{1}{2}$ turn by hand and turn water supply back on to test.

Please do not hesitate contacting us at support@smarterfresh.com with any installation or troubleshooting questions. We are here to help!

WARNING MESSAGE:

Turn off *Shut Off T-Valve Adapter* lever after each use to close the water supply to the *Bidet Sprayer Head*. If you choose to not turn off the valve lever, you risk weakening the internal components of the sprayer and hose, or exposing your home to water damage or flooding.

The valve lever is conveniently located on the *Shut Off T-Valve Adapter* and takes only a moment to shut off. Manufacturer is not responsible for damage which may have been caused by failure to follow this recommendation.

You may also want to flush out the remaining water from the hose after every use by depressing the *Bidet Sprayer Head* handle. The hose will lay better when no water is inside.

Contact us for installation instructions or questions at support@smarterfresh.com.

Do NOT return product to retail store or online before contacting us.